ILLEGIB

TOT SPERFE

Copy 70

NPIC/R-118/63

June 1963

PHOTOGRAPHIC INTERPRETATION BRIEF

Declassification review by NIMA/DoD

PERM ROCKET TEST FACILITY, USSR



ARMY



NAVY



AIR FORCE



int/ date

INDEXED 7/2/63

RELEASED

TREE SED

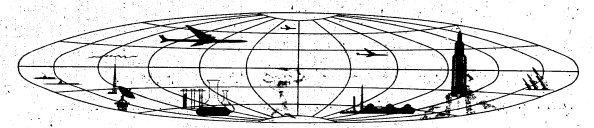
PUNCHED VERIFIED

Handle Via TALENT - KEYHOLE

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U.S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

SROUP : Excluded from auromatic

25

25

25

25

25

NATIONAL PHOTOGRAPHIC INTERPRET	ATION CENTER	PHOTO INTERPRETATION BRIEF
Perm Rocket Test Facility, USSR	Geo Coords: 58-01N 56-34E NPIC Target No: 0156-16C	Publication No: NPIC/R-118/63 Date: June 1963
Photo Data:		3 dile 1903

25X1D

References: SAC 200. Sheet 0156-11AL, 2d ed, Nov 59, scale 1:200,000 (S) NPIC Project No J-84/63 (partial answer)

The Perm Rocket Test Facility is located in a wooded area $10.5\,\mathrm{nm}\,\mathrm{east}\,\mathrm{of}\,\mathrm{Perm}$ at $58\text{-}01\mathrm{N}$ 56-34E. It is served by both road and rail and has two security fences, the inner fence enclosing approximately 120 acres. The facility has one road-served vertical test stand measuring approximately 60 by 55 feet and 170 feet high, a drive-through checkout building about 185 by 100 feet and 55 feet high, and 40 miscellaneous storage and administration buildings. Within the facility are four rail spurs, one of which

terminates approximately 1,800 feet ENE of the test stand at a possible fuel-storage area (reported in OAK-Part II, 14, as a possible test site).

The facility was first seen on Poor-quality photography from permitted identification only. Good-quality photography from provides more detail than previously observed at this facility.

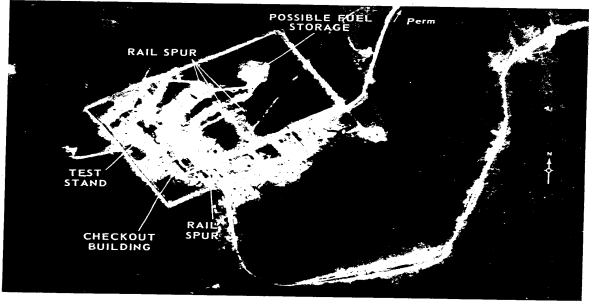


FIGURE 1. PERM ROCKET TEST FACILIT

`:" 25X1D